

InTac™ Eco

Eco-Friendly Signage Solutions Helps Achieve Green Goals

InTac™ Eco signs unite image and style to meet the needs of sustainable building environments. InTac Eco combines GREENGUARD Certified fabrication processes and materials, low VOC paint and UV digitally printed graphics to create beautiful signage solutions with little to no negative impact on the environment.

All the materials used to create InTac Eco are recyclable and reusable and they pose no danger of pollution of air and ground water in municipal landfills. InTac Eco is an ideal solution for green facilities and for companies and institutions that want to have a green-conscious brand.

The standard InTac Eco materials create a design-friendly palette of colors and patterns, which can be combined to create beautiful and unique signage solutions that work for any environment.

- ADA-Ready™ tactile letters and machine drilled and pressed Raster™ Braille
- Low VOC paint and UV digitally printed graphics available on select standard materials
- 0.03125", 0.0625", 0.125", 0.25" thicknesses available on select standard materials



InTac™ Eco is a durable, sustainable signage solution, created from recyclable materials which can be reused at the end of life. Incorporating decorative stand-offs and mechanical fasteners adds to the sustainability of the signage by allowing updates to the message panels, as necessary, without replacing entire signs.





Sustainable Signage Solutions

Standard Material Options

- · Three standard materials
- · Materials and signage have a one year warranty
- Materials can be layered to create highly custom signage solutions

Mounting and Fastener Options

- · Transparent VHB tape mounting is standard
- · Decorative mechanical fasteners and stand-offs optional
- Signage can be framed with options ranging from injection molded frames to aluminum frames

InTac™ Eco Plant Material

- Plant material is made from agri-based plant biopolymer, which is derived from non-food crops
- · Standard matte white color, non-glare finish
- Can be painted with low VOC paints and receive UV digitally printed graphics
- · Certified compostable (ASTM D6400)
- Available in 0.03125" and 0.0625" thicknesses
- 0.0625" material option can be inserted into an injection-molded frame or used as a graphic panel insert with Horizon or Venus sign systems
- Environmental temperature cannot exceed 104° F (40°C)

InTac™ Eco Wood Material

- Wood material is made from 70% virgin wood fiber, which is created using wood parts (branches, sawdust) derived during the paper and lumber process
- Available in 12 standard colors with a matte, non-glare finish with black edges
- Black edges can be painted to match the surface color
- Cannot be painted or receive digitally printed graphics

- Can be used in exterior applications
- Certifications for GREENGUARD Children & SchoolsSM and GREENGUARD Air Quality[®]
- Available in 0.25" thickness

InTac™ Eco Paper Material

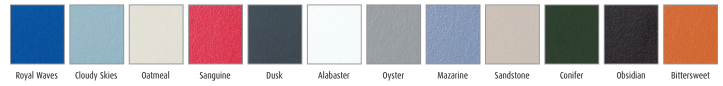
- Paper material is a composite paper and wood sheet material made from FSC certified resources
- Available in nine standard colors with a matte, nonglare finish
- Can receive UV digitally printed graphics and UV digitally printed textures
- Certifications for FSC (Forest Stewardship Council), GREENGUARD Children & SchoolsSM, and GREENGUARD Air Quality[®]
- Available in 0.125" and 0.25" thickness
- Optional: Mount the 0.125" thick material to Infinity chassis or wall rails







Standard InTac™ Eco Wood Material Colors



Standard InTac™ Eco Paper Material Colors

